Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L12	258	((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (bragg near3 (grating or mirror or reflect\$))) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2005/01/09 14:14
L13	261	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating with (refract\$ near3 ind\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/09 14:15
L14	73	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating with (refract\$ near3 ind\$4) with (vary\$3 or varia\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/09 14:15
L15	164	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating near3 refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR	ON	2005/01/09 14:15
L16	2	((fiber or bragg or phase ) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead))	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/09 14:15
L17	37	grating with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead))	IBM_TOB US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OZ	2005/01/09 14:15
L18	61	((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (substrate or film or layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/09 14:15
L19	2	((((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and combinat\$) and (refract\$ near3 ind\$4) and assay	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	02	2005/01/09 14:15
L20	6	(((bragg or phase or fiber or hologra\$) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and assay\$3	US-PGPUB; USPAT; EPO: JPO; DERWENT	ÖR	Š	2005/01/09 14:16
L21	10	(((bragg or phase or fiber or hologra\$) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$)) and assay\$3	US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OΖ	2005/01/09 14:16

L22	99	((bragg or phase or fiber or hologra\$) near3 grating) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2005/01/09 14:16
L23	377	((((bragg or phase or fiber or hologra\$) inear3 grating) or ((vary\$ or varia\$) with refract\$ with ind\$4)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$))) and (assay\$3 or combinator\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	OX	2005/01/09 14:16
L24	275	((((bragg or phase or fiber or hologra\$ or volume) near3 grating) or (period\$ with refract\$ with ind\$4 with grating)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$))) and (assay\$3 or combinator\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/09 14:16
L25	156	(((index\$ or address\$) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film)) same grating) and (refract\$ near3 ind\$4) and (assay or combinator\$)	US-PGPUB; USPAT; EPO: JPO: DERWENT; IBM_TDB	OR	ON	2005/01/09
L26	35	(modulat\$ with refract\$ with ind\$4 with grating) and (assay\$3 or combinator\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/09 14:17

[		T			
L36 191	(US-20010004526-\$ or US-20010031503-\$ or US-20020022273-\$ or US-20020025534-\$ or US-20020028451-\$ or US-20020041723-\$ or US-20020041724-\$ or US-20020034457-\$ or US-20020090613-\$ or US-20020104762-\$ or US-20020127565-\$ or US-20020191702-\$ or US-20020195507-\$ or US-20020196994-\$ or US-20030017580-\$ or US-20030017580-\$ or US-20030017581-\$ or US-20030027327-\$ or US-20030027328-\$ or US-20030023039-\$ or US-20030027327-\$ or US-20030027328-\$ or US-20030032039-\$ or US-20030027327-\$ or US-20030027328-\$ or US-20030032039-\$ or US-20030068657-\$ or US-20030092075-\$ or US-20030017580-\$ or US-200300032039-\$ or US-20030092075-\$ or US-20030104390-\$ or US-20030132406-\$ or US-20030092075-\$ or US-20030104390-\$ or US-20030113766-\$ or US-200300142704-\$ or US-20030142704-\$ or US-20030142713-\$ or US-20030148542-\$ or US-20030142704-\$ or US-20030142731-\$ or US-20030148542-\$ or US-20030142704-\$ or US-20030142731-\$ or US-2003014273-\$ or US-20030162296-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20030207255-\$ or US-20030207258-\$ or US-20030207255-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20030207258-\$ or US-20040063146-\$ or US-20040053029-\$ or US-20040063146-\$ or US-2004017597-\$ or US-2004015295-\$ or US-20040130786-\$ or US-20040175843-\$ or US-40141785-\$ or US-5081613-\$ or US-	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/09
	US-6172218-\$ or US-6214560-\$ or US-6221579-\$ or US-6235475-\$ or US-6251691-\$ or US-6268222-\$ or US-6280935-\$ or US-6289144-\$				
L37 23	36 and blaz\$	US-PGPUB: USPAT: EPO: JPO: DERWENT: : IBM_TDB	OR	ON.	2005/01/09 17:41

51 2	WO-9636436-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/29 09:58
52 120	(LED or (light near3 emi\$5 near3 diode)) same bragg same (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/29 09:59
53 175	(US-6785433-\$ or US-5089387-\$ or US-6751387-\$ or US-6694067-\$ or US-643673-\$ or US-6506342-\$ or US-6096496-\$ or US-643096-\$ or US-6436651-\$ or US-6434298-\$ or US-639558-\$ or US-639558-\$ or US-639558-\$ or US-639558-\$ or US-6396413-\$ or US-631528-\$ or US-5831265-\$ or US-6289144-\$ or US-56078705-\$ or US-5035082-\$ or US-5832165-\$ or US-582472-\$ or US-5814565-\$ or US-5745615-\$ or US-5832165-\$ or US-582472-\$ or US-5814565-\$ or US-5745615-\$ or US-582472-\$ or US-5814565-\$ or US-5745615-\$ or US-5846400-\$). did. or (US-5455178-\$ or US-5446534-\$ or US-5210404-\$ or US-581250-\$ or US-5113286-\$ or US-5704629-\$ or US-4892385-\$ or US-4815843-\$ or US-4767719-\$ or US-4576439-\$ or US-5826907-\$ or US-5841555-\$ or US-5627663-\$ or US-5635907-\$ or US-5841555-\$ or US-5627663-\$ or US-5635907-\$ or US-5841555-\$ or US-5627663-\$ or US-50360133-\$ or US-4568141-\$ or US-5686193-\$ or US-6579673-\$ or US-6352828-\$ or US-6289325-\$ or US-6235475-\$ or US-6214560-\$). did. or (US-6172218-\$ or US-6150516-\$ or US-5846719-\$ or US-5784557-\$ or US-6469785-\$ or US-5687655-\$ or US-5793485-\$ or US-5780231-\$ or US-6608765-\$ or US-5793485-\$ or US-5784051-\$ or US-5008519-\$ or US-5071248-\$ or US-57840517-\$ or US-5608519-\$ or US-5071248-\$ or US-5846785-\$ or US-5693536-\$ or US-5784233-\$ or US-649785-\$ or US-5071248-\$ or US-5846785-\$ or US-5693536-\$ or US-5071248-\$ or US-5846785-\$ or US-5793485-\$ or US-5846785-\$ or US-56922550-\$ or US-8793381-\$ or US-6447544-\$ or US-6437345-\$ or US-502674-\$ or US-503600-\$ or US-4447544-\$ or US-6437345-\$ or US-5922550-\$ or US-503600-\$ or US-5742432-\$). did. or (US-5729365-\$ or US-6292282-\$ or US-6251579-\$ or US-5894234-\$ or US-632608-\$ or US-504013276-\$ or US-504013276-\$ or US-504013276-\$ or US-504013276-\$ or US-504013276-\$ or US-50204013276-\$ or US-5004013276-\$ or US-5004013276-\$ or US-5004013276-\$ or US-5004013276-\$ or US-5004013276-\$ or US-2004013276-\$ or US-2004013276-\$ or US-2004013276-\$ or US-2004013276-\$ or US-2003013807-\$ or US-2003013807-\$ or US-2003013786-\$ or US-20030027255-\$ or US-20030027255-\$ or US-20030027255-\$ or US-	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/09/29 12:14

54	18	53 and (magnet\$ same (orient\$ or align\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/29 12:15
S5.	60	53 and (low\$5 with refract\$ with ind\$4)	US-PGPUB; USPAT; EPO, JPO; DERWENT; ; IBM_TDB	OR	ON	2004/09/29 12:54
56	29	S3 and (low\$5 with refract\$ with ind\$4 with grating)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/29 12:56
57	232	(359/2).CQ.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:06
58	903	(359/566).CaLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:06
59	676	(359/569).Ca_S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:06
S10	325	(359/558).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:06
S11	278	(359/571). <i>CCLS</i> .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26
S12	330	(359/572).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:06

513	658	(356/72).CQ.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:06
514	1888	(356/73.1).ca.s.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/09/26 19:07
S15	1385	(385/12).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2004/09/26 19:07
516	820	(385/128).CCLS.	IBM_TDB  US-PGPUB;  USPAT;  USOCR;  EPO; JPO;  DERWENT;  IBM_TDB	OR	OFF	2004/09/26 19:07
S17	2621	(385/37).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:07
S18	72	(250/559.04),COLS.	US-PEPUB: USPAT: USOCR: EPO: JPO: DERWENT: :	OR	OFF	2004/09/26 19:07
S19	55	(250/559.11).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:07
520	680	(250/559.4).CC.s.	US-PEPUB: USPAT: USOCR; EPO: JPO: DERWENT:	OR:	OFF	2004/09/26 19:07
S21	629	(250/227.14).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:07

522	152	(250/227.29).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/09/26 19:08
523	669	(250/566) CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:08
S24	329	(250/568).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2004/09/26 19:08
S25	203	(235/473).ca.5.	US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:08
<b>526</b>	5177	(435/4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/26 19:08
S27	922	(435/288.7).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/26 19:08
S28	710	(((359/2).Cal.s.) or ((359/566).Cal.s.) or ((359/569).Cal.s.) or ((359/558).Cal.s.) or ((359/571).Cal.s.) or ((359/572).Cal.s.) or ((359/72).Cal.s.) or ((359/72).Cal.s.) or ((359/72).Cal.s.) or ((359/72).Cal.s.) or ((359/72).Cal.s.) or ((359/72).Cal.s.) or ((250/559.04).Cal.s.) or ((250/559.04).Cal.s.) or ((250/559.11).Cal.s.) or ((250/559.4).Cal.s.) or ((250/227.14).Cal.s.) or ((250/227.29).Cal.s.) or ((250/566).Cal.s.) or ((250/568).Cal.s.) or ((250/227.29).Cal.s.) or ((250/568).Cal.s.) or ((250/568	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/07 16:35
S29	575	((((359/2).CQ.S.) or ((359/566).CQ.S.) or ((359/569).CQ.S.) or ((359/558).CQ.S.) or ((359/571).CQ.S.) or ((359/572).CQ.S.) or ((359/572).CQ.S.) or ((356/72).CQ.S.) or ((356/73.1).CQ.S.) or ((385/12).CQ.S.) or ((385/12).CQ.S.) or ((385/12).CQ.S.) or ((250/559.04).CQ.S.) or ((250/559.11).CQ.S.) or ((250/559.4).CQ.S.) or ((250/227.14).CQ.S.) or ((250/227.29).CQ.S.) or ((250/566).CQ.S.) or ((250/568).CQ.S.) or ((250/227.29).CQ.S.) or ((435/4).CQ.S.) or ((435/473).CQ.S.) or ((435/4).CQ.S.) or ((435/473).CQ.S.) or ((435/4).CQ.S.) or ((435/4).CQ.	US-PGPUB: USPAT: EPO; JPO; DERWENT : IBM_TDB	OR	ON	2004/09/27 11:35

530	2	("5,089,387").PN.	US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR	OFF	2004/09/26 19:53
531	17759	((359/2):Cals.) or ((359/566):Cals.) or ((359/569):Cals.) or ((359/558):Cals.) or ((359/572):Cals.) or ((359/572):Cals.) or ((356/72):Cals.) or ((356/73.1):Cals.) or ((385/12):Cals.) or ((385/128):Cals.) or ((385/128):Cals.) or ((385/37):Cals.) or ((250/559.04):Cals.) or ((250/559.11):Cals.) or ((250/559.4):Cals.) or ((250/227.14):Cals.) or ((250/227.29):Cals.) or ((250/227.28):Cals.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/27 10:48
532	298	(((359/2).Cal.s.) or ((359/566).Cal.s.) or ((359/569).Cal.s.) or ((359/558).Cal.s.) or ((359/558).Cal.s.) or ((359/571).Cal.s.) or ((359/572).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((250/559.04).Cal.s.) or ((250/559.11).Cal.s.) or ((250/559.4).Cal.s.) or ((250/227.14).Cal.s.) or ((250/227.29).Cal.s.) or ((250/566).Cal.s.) or ((250/568).Cal.s.) or ((250/227.29).Cal.s.) or ((250/566).Cal.s.) or ((250/568).Cal.s.) or ((235/473).Cal.s.) or ((435/4).Cal.s.) or ((435/288.7).Cal.s.)) and (((diffract\$ or bragg or hologra\$) near3 grating) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/27 11:37
533	29	("4539507"   "4833092"   "5034613"   "5136572"   "5141671"   "5214409"   "5252962"   "5257011"   "5266926"   "5351052"   "5405709"   "5409783"   "5434878"   "5438878"   "5448582"   "5503805"   "5558904"   "5565324"   "5604097"   "5641634"   "5751629"   "5770358"   "5770455"   "5840485"   "5874214"   "5903340"   "5981180"   "6043023"   "6096494").PN.	USPAT	OR	ON	2004/09/27 11:23
534	26495	(435/6).Ca.s.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/27
S35	168	(((359/2).CQLS.) or ((359/566).CQLS.) or ((359/569).CQLS.) or ((359/558).CQLS.) or ((359/571).CQLS.) or ((359/572).CQLS.) or ((359/572).CQLS.) or ((356/72).CQLS.) or ((356/73.1).CQLS.) or ((385/12).CQLS.) or ((385/37).CQLS.) or ((250/559.04).CQLS.) or ((250/559.11).CQLS.) or ((250/559.4).CQLS.) or ((250/227.14).CQLS.) or ((250/227.29).CQLS.) or ((250/566).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/566).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/566).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/268).CQLS.) or ((250/2	US-P6PUB; USPAT; EPO; JPO; DERWENT ; IBM_TOB	OR	ON	2004/09/27 11:58
S36	76	(((359/2).Cals.) or ((359/566).Cals.) or ((359/569).Cals.) or ((359/558).Cals.) or ((359/572).Cals.) or ((359/572).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((250/559.04).Cals.) or ((250/559.11).Cals.) or ((250/559.4).Cals.) or ((250/227.14).Cals.) or ((250/227.29).Cals.) or ((250/566).Cals.) or ((250/227.29).Cals.) or ((250/566).Cals.) or ((250/568).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/566).Cals.) or ((250/568).Cals.) or ((250/227.29).Cals.) or ((250/566).Cals.) or ((250/568).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.29).Cals.) or ((250/227.14).Cals.) or	US-PGPUB; USPAT; EPO; JPO; DERWENT : IBM_TDB	OR	ON	2004/09/27 12:03
537	154	((435/6).CCLS:) and ((diffract\$ or bragg or hologra\$) near3 grating) and (substrate or (optic\$4 near3 fiber)) and (chemical or species or assay)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/27 12:12

538	0	WO-02061429-\$.did	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 12:12
539	0	WO-0261429:\$.did.	IBM_TDB US-PGPUB: USPAT: EPO: JPO: DERWENT	OR	ON	2004/09/27 12:12
			ÍBM_TDB			
S40	0	WO-2002061429-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/27
541	1	WO-200261429-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÖN	2004/09/27 12:17
542	2	("20020127565").PN.	US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/09/27 12:18
			IBM_TOB			
S43	19	("4539507"   "4833092"   "5034613"   "5136572"   "5141671"   "5214409"   "5252962"   "5257011"   "5266926"   "5351052"   "5405709"   "5409783"   "5438878"   "5448582"   "5558904"   "5565324"   "5641634"   "5751629"   "5770455").PN	USPAT	OR	ON	2004/09/27 13:28
544	85	(((435/6).CCLS.) and ((diffract\$ or bragg or hologra\$) near3 grating) and (substrate or (optic\$4 near3 fiber)) and (chemical or species or assay)) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/27 14:28
			IBW_LDB			
S45	9	((435/6):CCLS:) and (((bragg) near3: (grating or reflect\$)) same (substrate or (optic\$ near3: (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/27
546	6	((435/6).CCLS.) and (((bragg) near3 (reflect\$)) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR	ON	2004/09/27 14:02
547	77	(((435/6):CQ:S:) and (((diffract\$:or:bragg:or:hologra\$):near3:grating)	IBM_TDB US-PGPUB:	OR	ON	2004/00/27
	77	same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	USPAT: EPO: JPO; DERWENT	UK.	JOIN	2004/09/27 14:02
548	333	(particle or bead or microparticle or microbead or micro?particle or	IBM_TDB US-PGPUB;	OR	ON	2004/09/27
	, 535	micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (bragg near3 (grating or mirror or reflect\$))	USPAT; EPO; JPO; DERWENT	OK .	OIN	17:04

549	234	((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (bragg near3 (grating or mirror or reflect\$))) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/27 14:29
S50.	241	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating with (refract\$ near3 ind\$4))	IBM_TDB US-PGPUB: USPAT; EPO: JPO: DERWENT	OR	ON	2004/09/27 17:31
S51	66	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating with (refract\$ near3 ind\$4) with (vary\$3 or varia\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/27 17:07
552	150	(particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead)) and (tag\$4 or label\$4 or cod\$3 or encod\$3) and (grating near3 refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 17:49
S53	2	((fiber or bragg or phase ) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (particle or bead or microparticle or microbead or micro?particle or microbead or (micro near3 particle) or (micro near3 bead))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/27 17:52
554	92	grating with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead))	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 18:13
S55	539	grating with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (substrate or film or layer)	IBM_TOB US-P6PUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/27 18:14
S56	61	((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4) with (substrate or film or layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 18:22
S57	· 343	(((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and combinat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/27 18:23
S58	2	((((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and combinat\$) and (refract\$ near3 ind\$4) and assay	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 18:23
S59	2	((((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and combinat\$) and assay	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/09/27 18:23

560	2	(((bragg or phase or fiber) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and assay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 18:24
			; IBM_TDB			
S61	5	(((bragg or phase or fiber or hologra\$) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4)) and assay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 18:25
			IBW_TDB			
<b>562</b>	9	(((bragg or phase or fiber or hologra\$) near3 grating) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$)) and assay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/27 18:29
			IBW_LDB			
563	93	((bragg or phase or fiber or hologra\$) near3 grating) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 09:03
			IBM_TDB			
S64	37374	((bragg or phase or fiber or hologra\$) near3 grating) or ((vary\$ or varia\$) with refract\$ with ind\$4)	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 12:27
			IBM_TDB			
565	4343	(((bragg or phase or fiber or hologra\$) near3 grating) or ((vary\$ or varia\$) with refract\$ with ind\$4)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 11:10
		film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$))	: IBM_TDB			
S66	344	((((bragg or phase or fiber or hologra\$) near3 grating) or ((vary\$ or varia\$) with refract\$ with ind\$4)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or identif\$))) and (assay\$3 or combinator\$)	US-P6PUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/28 11:11
S67	22407	((bragg or phase or fiber or hologra\$ or volume) near3 grating) or (period\$ with refract\$ with ind\$4 with grating)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28
			.,			
568	2786	(((bragg or phase or fiber or hologra\$ or volume) near3 grating) or (period\$ with refract\$ with ind\$4 with grating)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 11:11
		identif\$))	IBM_TDB			
569	249	((((bragg or phase or fiber or hologra\$ or volume) near3 grating) or (period\$ with refract\$ with ind\$4 with grating)) and ((particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or	US-P6PUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 11:12
		film) with (embed\$ or encod\$3 or cod\$3 or tag\$4 or label\$4 or				
570	167547	dentif\$))) and:(assay\$3 or combinator\$)  (index\$ or address\$) with (particle or bead or microparticle or	IBM_TDB US-PGPUB;	OR	ON	2004/09/28
		microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film)	USPAT; EPO; JPO; DERWENT		Jiv	11:22
			IBM_TDB			

571	6664	((index\$ or address\$) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film)) same grating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/28 11:22
572	140	(((index\$ or address\$) with (particle or bead or microparticle or microbead or micro?particle or micro?bead or (micro near3 particle) or (micro near3 bead) or fiber or substrate or layer or film)) same grating) and (refract\$ near3 ind\$4) and (assay or combinator\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR.	ON	2004/09/28 11:40
S73	1	("re37473").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/28 11:41
574	1	("re37891").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/09/28 11:41
S75	1	("re33581").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/28 11:42
S76	76	(("3968476") or ("4011435") or ("4023010") or ("4053228") or ("4131337") or ("4386274") or ("4445229") or ("4560881") or ("4562157") or ("45647544") or ("4678752") or ("4685480") or ("4740688") or ("4748110") or ("4767719") or ("4816659") or ("481140") or ("4877747") or ("4880752") or ("4882288") or ("48921805") or ("4992385") or ("4992385") or ("5003600") or ("5033826") or ("5067155") or ("5081012") or ("5089387") or ("5095194") or ("5100238") or ("5115121") or ("5118608") or ("5138468") or ("5141848") or ("5144461") or ("5166813")) PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TD8	OR	OFF	2004/09/28 11:59
577	97		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/28 12:18
578	4	(("5451528") or ("5712912")).PN.	US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR .	OFF	2004/09/28 12:19

S79	96	(("5846737") or ("5874187") or ("5895750") or ("592550") or ("5925562") or ("5925878") or ("5945679") or ("5986838") or ("5989923") or ("5998796") or ("6001510") or ("6017754") or ("6025129") or ("6025283") or ("6036807") or ("604880") or ("6046925") or ("6049727") or ("6057107") or ("6060256") or ("6067167") or ("6067392") or ("6078048") or ("6087186") or ("6096496") or ("6097485") or ("6103535") or ("6118127") or ("6160240") or ("6160656") or ("6164548") or ("6165592") or ("6165648") or ("6194563") or ("6218194") or ("6221579") or ("6229282") or ("6292319") or ("6301047") or ("6304263") or ("6306587") or ("6309601") or ("6312961") or ("6313771") or ("6314220") or ("6319668")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/28 12:22
580	72	(("6322932") or ("6329963") or ("6331273") or ("6352854") or ("6355198") or ("6371370") or ("6372428") or ("6399295") or ("6406841") or ("6406848") or ("6416714") or ("6417010") or ("6428957") or ("643849") or ("6436651") or ("6489606") or ("6496287") or ("6506342") or ("6515753") or ("6522406") or ("6524793") or ("6533183") or ("6560017") or ("6565770") or ("6592036") or ("6594421") or ("6609728") or ("6613581") or ("6618342") or ("6622916") or ("6628439") or ("6632655") or ("6635470") or ("6678429") or ("6689316") or ("6692912")).PN.	US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; : IBM_TDB	OR	OFF	2004/09/28 12:48
581	12	(("20020090650") or ("20030129654") or ("20020022273") or ("20030138208") or ("20030032203") or ("20030021003")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR	OFF	2004/09/28 12:52
582	4	(("5671308") or ("6340588")).PN.	US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/09/28 12:52
583	4262	(436/518).CCL.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/28 12:59
584	742	(436/524).CCL.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TOB	OR	OFF	2004/09/28 12:58
S85	524	(436/525).CQ.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR	OFF	2004/09/28 12:58
586	627	(436/526).CCLS.	US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT;	OR	OFF	2004/09/28 12:58

786	(436/527).CQ.S.	US-PGPUB;	OR	OFF	2004/09/28
		USPAT; USOCR; EPO; JPO; DERWENT;			12:58
940	(436/528) CC 5		OP	OFF	2004/09/28
7.7		USPAT; USOCR; EPO; JPO; DERWENT		O. I	12:59
		IBM_TDB			
1346	(436/531).CQ.S.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/09/28 12:59
		IBW_TDB		'	
6123	((436/518) CCLS.) or ((436/524) CCLS.) or ((436/525) CCLS.) or ((436/526) CCLS.) or ((436/528) CCLS.) or ((436/531) CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT :	OR	ON	2004/09/28 12:59
144	((((436/518).CCLS.) or ((436/524).CCLS.) or ((436/525).CCLS.) or ((436/526).CCLS.) or ((436/526).CCLS.) or ((436/531).CCLS.)) and grating) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/28 13:00
222	######################################				
226	(((436/518),CCLS.) or ((436/527),CCLS.) or ((436/528),CCLS.) or ((436/531),CCLS.)) and grating	USPAT; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 13:49
		IBM_TDB			
442	(modulat\$ with refract\$ with ind\$4 with grating) and (embed\$ or encod\$3 or tag\$4 or label\$4 or identif\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/28 13:51
		IBM_TOB			
34	(modulat\$ with refract\$ with ind\$4 with grating) and (assay\$3 or combinator\$)	US-PGPUB; USPAT; EPO: JPO; DERWENT	OR	ON	2004/09/29 09:49
		IBM_TDB			
615	((((359/2).Cal.s.) or ((359/566).Cal.s.) or ((359/569).Cal.s.) or ((359/558).Cal.s.) or ((359/558).Cal.s.) or ((359/571).Cal.s.) or ((359/572).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((356/72).Cal.s.) or ((385/12).Cal.s.) or ((385/128).Cal.s.) or ((250/559.04).Cal.s.) or ((250/559.11).Cal.s.) or ((250/559.4).Cal.s.) or ((250/227.14).Cal.s.) or ((250/227.29).Cal.s.) or ((250/566).Cal.s.) or ((250/227.29).Cal.s.) or ((435/4).Cal.s.) or ((435/473).Cal.s.) or ((435/4).Cal.s.) or ((435/44).Cal.s.) or ((435/44).Cal.s.) or ((435/44).Cal.s.) or ((435/45).Cal.s.) or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 16:35
	940 1346 6123 144 226	(436/528).Ca.S.) or ((436/524).Ca.S.) or ((436/525).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/531).Ca.S.)) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/526).Ca.S.) or ((436/527).Ca.S.) or ((436/528).Ca.S.) or ((436/531).Ca.S.)) or ((336/527).Ca.S.) or ((436/528).Ca.S.) or ((336/528).Ca.S.) or ((356/528).Ca.S.) or ((356/528).Ca.S.) or ((356/528).Ca.S.) or ((250/559).Ca.S.) or ((250/55	USPAT: USOCR: EPO: JPO: DERWENT IBM_TDB USPAT: USOCR: EPO: JPO: DERWENT (436/526):CQ.S.) or ((436/526):CQ.S.) or ((436/527):CQ.S.) or ((436/528):CQ.S.) or ((336/728):CQ.S.) or ((336/7	USPAT: USOCR: EPO: JPO: DERWENT TEM_TDB  940 (436/528).CCLS.  940 (USPAT: USOCR: EPO: JPO: DERWENT TEM_TDB USPAT: EP	USPAT: USCOR.   PPC: JPC: DERWENT   IBM_TDB   USPAPIUS   OR USPAT: USCOR:   PPC: JPC: JPC: DERWENT   IBM_TDB   USPAPIUS   OR USPAT: USCOR:   PPC: JPC: DERWENT   IBM_TDB   USPAPIUS   OR USPAT: USCOR:   PPC: JPC: DERWENT   IBM_TDB   USPAPIUS   OR USPAT: USCOR:   PPC: JPC: DERWENT   IBM_TDB   USPAPIUS   OR

S102	313	(((359/2).Cal.s.) or ((359/566).Cal.s.) or ((359/569).Cal.s.) or ((359/558).Cal.s.) or ((359/571).Cal.s.) or ((359/572).Cal.s.) or ((356/72).Cal.s.) or ((356/73.1).Cal.s.) or ((385/12).Cal.s.) or ((385/37).Cal.s.) or ((385/12).Cal.s.) or ((385/37).Cal.s.) or ((250/559.04).Cal.s.) or ((250/559.11).Cal.s.) or ((250/559.11).Cal.s.) or ((250/559.4).Cal.s.) or ((250/227.14).Cal.s.) or ((250/227.29).Cal.s.) or ((250/566).Cal.s.) or ((250/568).Cal.s.) or ((235/473).Cal.s.) or ((435/4).Cal.s.) or ((435/288.7).Cal.s.)) and (((diffract\$ or bragg or hologra\$) near3 grating) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 16:35
S103	179	(((359/2).CQLS.) or ((359/566).CQLS.) or ((359/569).CQLS.) or ((359/558).CQLS.) or ((359/571).CQLS.) or ((359/572).CQLS.) or ((356/72).CQLS.) or ((356/73.1).CQLS.) or ((385/12).CQLS.) or ((385/128).CQLS.) or ((385/128).CQLS.) or ((250/559.04).CQLS.) or ((250/559.11).CQLS.) or ((250/559.4).CQLS.) or ((250/227.14).CQLS.) or ((250/227.29).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/568).CQLS.) or ((250/227.29).CQLS.) or ((250/227.14).CQLS.) or ((250/227.14).C	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/07
5104	80	(((359/2).Cals.) or ((359/566).Cals.) or ((359/569).Cals.) or ((359/558).Cals.) or ((359/558).Cals.) or ((359/571).Cals.) or ((359/572).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((356/72).Cals.) or ((250/559.04).Cals.) or ((250/559.11).Cals.) or ((250/559.4).Cals.) or ((250/227.14).Cals.) or ((250/227.29).Cals.) or ((250/566).Cals.) or ((250/568).Cals.) or ((250/227.29).Cals.) or ((250/227.14).Cals.) or ((250/227.1	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/07 16:35
S105	164	((435/6).CCLS.) and ((diffract\$ or bragg or hologra\$) near3 grating) and (substrate or (optic\$4 near3 fiber)) and (chemical or species or assay)	US-P6PUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/07 16:35
S106	90	(((435/6).CCLS.) and ((diffract\$ or bragg or hologra\$) near3 grating) and (substrate or (optic\$4 near3 fiber)) and (chemical or species or assay)) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 16:36
S107	9	((435/6) Cals.) and (((bragg) near3 (grating or reflect\$)) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO: JPO: DERWENT : IBM_TDB	OR	ON	2005/01/07 16:36
S108	6	((435/6).CCLS.) and (((bragg) near3 (reflect\$)) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/07 16:36
5109	82	((435/6).CQLS.) and (((diffract\$ or bragg or hologra\$) near3 grating) same (substrate or (optic\$ near3 (fiber or waveguide)))) and (id or identif\$ or code or information or authent\$) and ((bind\$3 or attach\$4 or connect\$3 or bound\$3) with (chemical or element or species or assay or ion or molecule or atom\$2))	US-PGPUB; USPAT; EPO: JPO; DERWENT : IBM_TDB	OR .	OZ	2005/01/07 16:36

S110	144	((((436/518).CQ.S.) or ((436/524).CQ.S.) or ((436/525).CQ.S.) or ((436/526).CQ.S.) or ((436/526).CQ.S.) or ((436/528).CQ.S.) or ((436/531).CQ.S.)) and grating) and (refract\$ near3 ind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 16:36
S111		(((436/518):CaLS:) or ((436/524):CaLS:) or ((436/525):CaLS:) or ((436/526):CaLS:) or ((436/526):CaLS:) or ((436/528):CaLS:) or ((436/531):CaLS:)) and grating	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/07 16:37
S112	2	wo-9715690-\$.did.	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/07 16:38